

Proposed Agenda for Chemours Presentation re GenX issues with EPA (HQ and Regions)

--NOTE: While Information will be considered **Enforcement Sensitive**, this meeting cannot include protections under TSCA Confidential Business Information since many participants are not TSCA CBI cleared.

1. Fayetteville Facility Update --what has the plant been doing since June 2017?
 - a. Cessation of discharge of process wastewater from outfall to Cape Fear River
 - b. Water quality data and trends
 - c. Proposed plans for installation of state-of-the-art treatment systems before resumption of wastewater discharges and target concentrations
 - d. On-site groundwater investigation and off-site impacts
 - e. Activities with respect to nearby property owners with private wells
 - f. Air emission stack testing and abatement measures
 - g. Information on sources of GenX and related chemicals at monomer production facility
- h. Actions taken to prevent future releases
 - i. on-going periodic spills
 - ii. verbal assurances of spills only occur once every few years
2. Update on Washington Works efforts related to GenX
 - a. Cessation of discharge of process wastewater from outfall to Ohio River
 - b. Water quality data and trends
 - c. Proposed plans for installation of state-of-the-art treatment systems before resumption of wastewater discharges and target concentrations
 - d. On-site groundwater investigation and off-site impacts
 - e. Activities with respect to nearby property owners with private wells
 - f. Air emission stack testing and abatement measures
 - g. Information on sources of GenX and related chemicals at monomer production facility

3. Analytical chemistry developments
 - a. new standards developed by Chemours and shared with EPA
4. Calculated risk assessment/health effects of GenX and NC DHHS advisory
 - a. Chemours evaluation and perspective of available toxicology and risk assessment information
5. Chemours presentation on potential enforcement issues
 - a. Discharges permitted under Clean Water Act
 - b. Compliance with TSCA Consent Order, TSCA substantial risk data,
- c. Import issues with items coming in for waste processing
- d. Historical disposal areas
- e. Air emissions and deposition
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